## **Claims**

1. A method of providing secure dial-in access to an enterprise system over a public network via a Virtual Secure Point of Presence (VSPOP), comprising:

receiving a dial-in user connection in a VSPOP;

authenticating the user connection via the VSPOP; and providing an encrypted connection from the received dial-in connection in the VSPOP to the enterprise system over a public network.

\*define VSPOP in spec carefully...

- 2. The method of claim 1, wherein the dial-in user connection comprises a dial-in connection via a local exchange carrier bypass trunk.
  - \*define lec bypass trunk in spec
  - 3. The method of claim 1, wherein the dial-in user connection comprises a toll-free dial-in connection.
  - 4. The method of claim 1, wherein the public network is the Internet.
- 5. The method of claim 1, wherein the VSPOP is operable to provide a connection tomultiple enterprise systems.
  - 6. The method of claim 1, further comprising tracking the dial-in user connection and storing resulting tracking data in a log.

- 7. The method of claim 6, wherein the logged tracking data is used for accounting.
- 8. The method of claim 1, wherein authenticating the user connection via the VSPOP comprises authorizing facilitating a connection between the dial-in user and the enterprise system.
- 9. The method of claim 1, wherein authenticating the user connection via the VSPOP comprises user authentication via an authentication service provided by the VSPOP.
- 10 10. The method of claim 9, wherein the authentication service provided by the VSPOP is a Remote Authentication Dial-In User Service (RADIUS).
  - 11. The method of claim 1, wherein authenticating the user connection via the VSPOP comprises user authentication via an authentication service provided by the enterprise system.
  - 12. The method of claim 11, wherein the authentication service provided by the enterprise system is a Remote Authentication Dial-In User Service (RADIUS).
- 20 13. The method of claim 1, wherein the encrypted connection from the VSPOP to the enterprise system comprises a IPsec connection
  - 14. The method of claim 1, wherein the encrypted connection from the VSPOP to the

enterprise system comprises a Layer 2 Forwarding (L2F) connection.

15. The method of claim 1, wherein the encrypted connection from the VSPOP to the enterprise system comprises a PPTP connection.

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16. A machine-readable medium with instructions stored thereon, the instructions when executed operable to cause a computerized system to provide secure dial-in access to an enterprise system over a public network by:

receiving a dial-in user connection in a Virtual Secure Point of Presence (VSPOP);

authenticating the user connection via the VSPOP; and

providing an encrypted connection from the received dial-in connection in the VSPOP to the enterprise system over a public network.

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17. The machine-readable medium of claim 16, wherein the dial-in user connection comprises a dial-in connection via a local exchange carrier bypass trunk.

- 18. The machine-readable medium of claim 16, wherein the dial-in user connection comprises a toll-free dial-in connection.
- 19. The machine-readable medium of claim 16, wherein the public network is the Internet.

- 20. The machine-readable medium of claim 16, wherein the VSPOP is operable to provide a connection to multiple enterprise systems.
- 21. The machine-readable medium of claim 16, the instructions further operable tocause the computerized system to track the dial-in user connection and store resulting tracking data in a log.
  - 22. The machine-readable medium of claim 21, wherein the logged tracking data is used for accounting.
  - 23. The machine-readable medium of claim 16, wherein authenticating the user connection via the VSPOP comprises authorizing facilitating a connection between the dial-in user and the enterprise system.
- 24. The machine-readable medium of claim 16, wherein authenticating the user connection via the VSPOP comprises user authentication via an authentication service provided by the VSPOP.
- 25. The machine-readable medium of claim 24, wherein the authentication serviceprovided by the VSPOP is a Remote Authentication Dial-In User Service (RADIUS).
  - 26. The machine-readable medium of claim 16, wherein authenticating the user connection via the VSPOP comprises user authentication via an authentication service

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provided by the enterprise system.

- 27. The machine-readable medium of claim 26, wherein the authentication service provided by the enterprise system is a Remote Authentication Dial-In User Service (RADIUS).
- 28. The machine-readable medium of claim 16, wherein the encrypted connection from the VSPOP to the enterprise system comprises a IPsec connection
- 29. The machine-readable medium of claim 16, wherein the encrypted connection from the VSPOP to the enterprise system comprises a Layer 2 Forwarding (L2F) connection.
  - 30. The machine-readable medium of claim 16, wherein the encrypted connection from the VSPOP to the enterprise system comprises a PPTP connection.

    MRM claims
    - 31. A Virtual Secure Point of Presence (VSPOP) computerized system operable to provide secure dial-in access over a public network by:
- 20 receiving a dial-in user connection in a VSPOP;
  authenticating the user connection via the VSPOP; and
  providing an encrypted connection from the received dial-in connection in the
  VSPOP to the enterprise system over a public network.

32. The computerized system of claim 31, wherein the dial-in user connection comprises a dial-in connection via a local exchange carrier bypass trunk.

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- 33. The computerized system of claim 31, wherein the dial-in user connection comprises a toll-free dial-in connection.
- 34. The computerized system of claim 31, wherein the public network is the Internet.

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- 35. The computerized system of claim 31, wherein the VSPOP is operable to provide a connection to multiple enterprise systems.
- 36. The computerized system of claim 31, further operable to track the dial-in user connection and store resulting tracking data in a log.
- 37. The computerized system of claim 36, wherein the logged tracking data is used for accounting.
- 20 38. The computerized system of claim 31, wherein authenticating the user connection via the VSPOP comprises authorizing facilitating a connection between the dial-in user and the enterprise system.

- 39. The computerized system of claim 31, wherein authenticating the user connection via the VSPOP comprises user authentication via an authentication service provided by the VSPOP.
- 5 40. The computerized system of claim 39, wherein the authentication service provided by the VSPOP is a Remote Authentication Dial-In User Service (RADIUS).
  - 41. The computerized system of claim 31, wherein authenticating the user connection via the VSPOP comprises user authentication via an authentication service provided by the enterprise system.
  - 42. The computerized system of claim 41, wherein the authentication service provided by the enterprise system is a Remote Authentication Dial-In User Service (RADIUS).
- 43. The computerized system of claim 31, wherein the encrypted connection from the VSPOP to the enterprise system comprises a IPsec connection
  - 44. The computerized system of claim 31, wherein the encrypted connection from the VSPOP to the enterprise system comprises a Layer 2 Forwarding (L2F) connection.
  - 45. The computerized system of claim 31, wherein the encrypted connection from the VSPOP to the enterprise system comprises a PPTP connection.